

Dron Cinelifter iFlight Protek60 Pro O3 6S



Cena brutto	7 399,00 zł
Cena netto	6 015,45 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Producent	iFlight

Opis produktu

Dron Cinelifter iFlight Protek60 Pro O3 6S

We've come a long way with action cameras, offering outstanding quality with little weight and a small footprint. But do you want to get professional or shoot some commercials, maybe get into cinema videography? Well, then you need to step up your game. Those cameras offer higher quality but bigger lenses, higher weight in exchange for all the dynamic range, color profiles, and crisp footage you might possibly want.

The latest version of this drone is the ProTek60 Pro O3. It has been updated to support the DJI O3 Air Unit.

Specification:

Product Name: ProTek60 Pro O3

FC: BLITZ F7 Pro Flight Controller

ESC: BLITZ E80 4-IN-1 Pro ESC

Video Transmission: DJI O3 Air Unit

Frame: 282mm wheelbase

Motor: XING2 3110 motors

Prop: Nazgul 6x4x3 propellers

Weight: 1466grams

Max Speed: 110 Km/H (Manual Mode)

Maximum Takeoff Altitude: 3200 m

Max Hover Time: Approx. 5.5 mins with 1.3KG load and 6S 4500mAh battery

Max Wind Speed Resistance: Level 6

Operating Temperature Range: -10° to 40° C (14° to 104° F)

Antennas: Dual Antennas

GNSS: GPS + Galileo

Video:

Product Name: DJI O3 Air Unit

Weight: Approx. 36.4 grams (headband included)

Communication Bandwidth: Max 40 MHz

FOV (single screen): 155°

Communication Frequency: 2.400-2.4835 GHz (RX only) / 5.725-5.850 GHz (RX and TX)

End-to-End Latency

With DJI FPV Goggles V2:

810p/120fps Video Transmission Quality: The latency is lower than 28 ms.

810p/60fps Video Transmission Quality: The latency is lower than 40 ms.

With DJI Goggles 2:

1080p/100fps Video Transmission Quality: The latency is as low as 30 ms.

1080p/60fps Video Transmission Quality: The latency is as low as 40 ms.

Max Video Transmission Bitrate: 50 Mbps

Max Video Transmission Range: 10 km (FCC), 2 km (CE), 6 km (SRRC)

Operating Temperature Range: -10° to 40° C (14° to 104° F)

Power Input: 7.4-26.4 V

Audio Transmission: N/A

Produkt posiada dodatkowe opcje:

Odbiornik: CRSF , PNP